

## Super Serial Card: Cable for US Robotics Password Modem (11/96)

Revised: 11/21/96 Security: Everyone

Super Serial Card: Cable for US Robotics Password Modem (11/96)

\_\_\_\_\_\_

Article Created: 07 November 1985

Article Reviewed/Updated: 21 November 1996

TOPIC -----

Listed below are the cable pinouts for connecting the Super Serial card to a US Robotics Password Modem.

DISCUSSION -----

Super Serial Card	(SSC)	Pin	Cable	Pin	Modem Connector
Frame Ground	.(FG)	. 1			
Transmit Data	(Tx)	. 2	<>	2	
Receive Data	(Rx)	. 3	<>	3	
Request to send	(RTS)	. 4			
Clear To Send	(CTS)	. 5			
Data Set Ready	(DSR)	. 6			
Signal Ground	.(SG)	. 7	<>	7	
Data Carrier Detect	(DCD)	. 8			
Secondary Clear To Send	(SCTS)	. 19			
Data Terminal Ready	(DTR)	. 20	<>	20	

Super Serial Card dip switch settings

SW1: all up except 1 (down) SW2: all up except 6,7 (down)

Modem dip switches settings

<sup>\*</sup> Set Super Serial Card configuration block to Terminal.

\_\_\_\_\_

<sup>\*</sup> Dip switch settings for Modem: ALL DOWN

Article Change History: 21 Nov 1996 - Reviewed for technical accuracy, revised formatting.

Copyright 1985-96, Apple Computer, Inc.

Tech Info Library Article Number:1465